

VM7V9DA

Stylish design and impressive display quality. Additional geometry controls for fine image adjustment. User friendly OSD menu system with 6 pre-set factory modes and 20 user programmable modes. Plug & Play compatible, low radiation (MPRII) and low power consumption.

Compatibility SXGA,XGA,SVGA,VGA

CRT Size & Deflection 17"

CRT curvature Flat Square

Display Area (HxV) 16" Diagonal

Full scan capable Yes

Phosphor and dot pitch P22/0.27mm

CRT transmission rate 42~53%

CRT surface treatment Non-glare, anti-static

Video input type Analog RGB

Horizontal Scan Freq. 30~70KHz

Vertical Scan Freq. 50~160Hz

Preset Modes 1280 x 1024 (60Hz) 6 preset timings (see right) 1024 x 768 (85Hz) 20 user timings 800 x 600 (85Hz) 720 x 400 (70Hz) 640 x 480 (85Hz) 640 x 480 (60Hz)

User Controls Brightness, Contrast,

H-Center, H-Size, V-Center, V-Size Zoom, Pincushion, Trapezoid Pin-balance, Rotation, Colour temp. User colour, Degauss, H-V-Moiré Reduce

Recall, On-Off

Power adapter 100~240VAC 50/60Hz

On **Power consumption** <75W

Standby/Suspend <15W

Dimensions (WxHxD) Unpacked 410x411x429mm

Packed 520x455x514mm

Weight Net 16.0 Kgs

Gross 19.5.Kgs

Certification TUV/GS,CE

MPRII - VM7VRDA

TCO99 (option) - VM7V9DA

VESA DDC compliant All models **VESA DPMS compliant** All models DDC1/2B Plug&Play